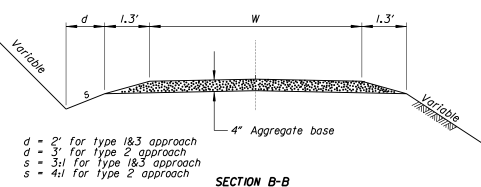
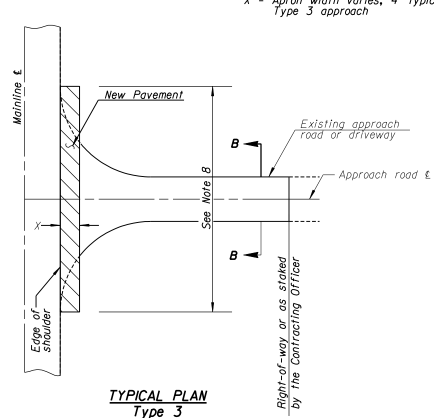


	ROAD	CONN	ECTIO	N SUMMARY
STATION	TYPE & CLASS	PAVED LENGTH (Ft)	TOTAL LENGTH (Ft)	REMARKS
64+25 Lt	2D	65	65	
68+30 Lt	/A	15	65	
72+90 Rt	2C	56, <b>e</b>	d <sup>i†</sup> 115	
75+20 Lt	/A	mes1	65	
76+55 Lt	/A 0010	16	66	
76+70 Lt	1A mple	56	115	
78+40 Lt	3A	4	33	

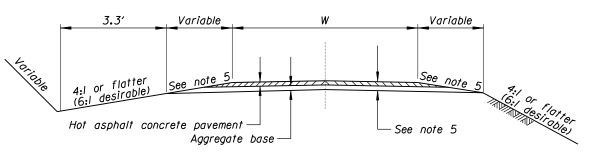


X = 0' For type I approach X = 16' Minimum for type 2 approach X = Apron width varies, 4' typical for

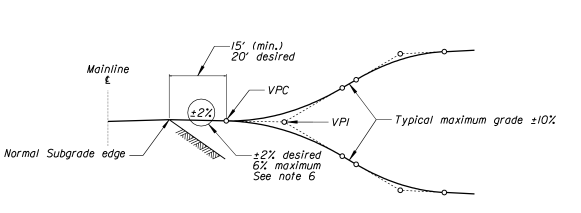


TYPICAL PLAN

Type 1&2



## TYPICAL SECTION (SECTION A-A)



TYPICAL PROFILE

## GENERAL NOTES

I. Construct cut and fill slopes so slope ratios and degree of slope finish for road connections will be compatible with mainline roadway construction. Flatten cut and fill slope ratios at road connections to the maximum extent practical.

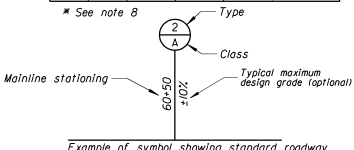
STATE

PROJECT

REG

- 2. Under special conditions, the road connection angle shown may be varied  $\pm 20^{\circ}$ .
- 3. Place culverts at the end of the road connection radius to provide a flatter foreslope and increased mainline recovery area. When culvert must be placed within the clear zone of the mainline roadway, use safety end sections see Standard Drawing 602-9.
- 4. Apply the normal mainline crown section to road connections with widths greater than 16 feet.
- 5. Refer to mainline typical section for structural section thicknesses and foreslopes.
- 6. Construct road connections with landing areas having grades of ±2%. In snowy regions restrict this to a 0% to -2% grade. For superelevation rates > 8%, the maximum rollover shall be 6%.
- 7. Vary radii to fit unusual field conditions. Do not reduce existing radii or widths.
- 8. For Type 3 approach match width and radius of existing road connection.

TYPE	CLASS	WIDTH W (Ft.)	RADIUS R (Ft.)	SAMPLE APPLICATION
1	Α	12	15	Field Access
1	В	14	25	Minimum I-Way Use
1	С	16	<i>2</i> 5	Farm Equipment
1	D	16	40	Logging Truck Use
2	Α	18	25	Minimum 2-Way Use
2	В	20	25	ADT > 10
2	С	22	40	ADT > 25
2	D	24	40	ADT > 100
2	Ε	28	50	ADT > 200
3	Α	*	*	Paved apron



Example of symbol showing standard roadway connection on plan and profile sheet

## TYPICAL SYMBOL

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
CENTRAL FEDERAL LANDS HIGHWAY DIVISION

U.S. CUSTOMARY DETAIL

ROAD CONNECTIONS

DETAIL APPROVED FOR USE 07/2004
REVISED:

DETAIL C2O4-3

C7.45.06 AM N:\Standards\S

.07/2004